SOLID PREPARATION.

increasing its solubility.

Also published as: Patent number: EP0489181 **Publication date:** 1992-06-10 WO9201453 (A1) US5316773 (A1) Inventor: NISHIBAYASHI TORU (JP); ISHIZUE YOSHIHIRO (JP); EP0489181 (A4) ISHIDA KOZO (JP); KUBO MASANORI -NAKANOKOSHI (JP) EP0489181 (B1) **Applicant:** OTSUKA PHARMA CO LTD (JP) Classification: Cited documents: - international: A61K9/14; A61K31/505; A61K9/14; A61K31/505; (IPC1-7): A61K9/14; A61K9/16; A61K31/505; A61K47/38 GB2239599 EP0240773 - european: A61K9/14H6; A61K31/505 GB2053681 Application number: EP19910913065 19910717 EP0315964 Priority number(s): WO1991JP00951 19910717; JP19900192112 19900719 Report a data error here Abstract of EP0489181 A solid preparation prepared from a powder obtained by dissolving 3-[3-(6-benzoyloxy-3-cyano-2pyridyloxycarbonyl)benzoyl]-1-ethoxymethy I-5-fluorouracil (BOF-A2) and a water-soluble high-molecular compound completely in an organic solvent and removing the solvent to leave an amorphous substance behind. The preparation serves to promote the absorption of BOF-A2 through the digestive tract by

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